



Resources

Books

The following textbook provides a good description of reflection and refraction in basic terms and has excellent illustrations:

Hewitt, P. *Conceptual Physics*. Boston: Addison Wesley, 2001.

Websites

MIT OpenCourseware provides free recordings of selected MIT lectures. The first 20 minutes of video lecture #29 from Walter Lewin's "Electricity and Magnetism" course provides a clear explanation of Snell's law, as well as some historical background, while keeping the math simple:

Lewin, Walter. "Electricity and Magnetism" *Massachusetts Institute of Technology*. Created Spring 2002. Accessed 14 July 2011.
<http://ocw.mit.edu/OcwWeb/Physics/8-02Electricity-and-MagnetismSpring2002/VideoAndCaptions/detail/embed29.htm>